UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Form Approved OMB No. 2070-0060

401 M Street, S.W.

WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including the time for reading and completing the necessary forms. Send comment regarding the burden estimates or any other aspect of the collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137),

	send the form to this				
- WE - COLOR -	DATA MATRIX				
13		EPA Reg.No./File Symbol 1677-[Pending]		Page 1 of 1	
me & Address		Product			
Ecolab Inc., 370 N. Wabasha Street, St. Paul, MN 55102		Laundry Solid Chlorine Sanitizer			
		20			
Sodium dichloro-s-triazinetrione dihydrate					
Guideline Study Name MRID Number		Submitter	Note		
			1		
00 Disinfectants and Sanitizers for Use on Fabrics and Textiles	49225401	Ecolab Inc.	OWN	Study #1300080	
Disinfectants and Sanitizers for Use on Fabrics and Textiles	49225402	Ecolab Inc.	OWN	Study #1300081	
				1	
				+	
			+		
		M. Taral D. A. Taral			
. 1			Date		
Vin Kor Voo			9/30/13		
	sodium dichloro-s-triazinetrione dihydrate Guideline Study Name	sasha Street, St. Paul, MN 55102 Sodium dichloro-s-triazinetrione dihydrate Guideline Study Name MRID Number Disinfectants and Sanitizers for Use on Fabrics and Textiles 49225401 Disinfectants and Sanitizers for Use on Fabrics and Textiles 49225402	EPA Reg.No./File Symbol 1677-[Pending] me & Address asha Street, St. Paul, MN 55102 Sodium dichloro-s-triazinetrione dihydrate Guideline Study Name MRID Number Submitter Guideline Study Name MRID Number Disinfectants and Sanitizers for Use on Fabrics and Textiles 49225401 Ecolab Inc. Ecolab Inc. Here are a submitter Ecolab Inc. Name and Title Brandy Koslop	13 EPA Reg.No./File Symbol 1677-[Pending] me & Address asha Street, St. Paul, MN 55102 Sodium dichloro-s-triazinetrione dihydrate Guideline Study Name MRID Number Submitter Status Disinfectants and Sanitizers for Use on Fabrics and Textiles 49225401 Disinfectants and Sanitizers for Use on Fabrics and Textiles 49225402 Ecolab Inc. OWN Name and Title Brandy Koslop	

EPA For 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version

Agency Internal Use Copy

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the completed form to this address.

	GENERIO	C DATA MATRIX				
Date October 23, 2013		EPA Reg. No./File Symbol 1677-[pending] Page		Page 1 of	ge 1 of 1	
Applicant's/Registrant's Name & Ecolab Inc 370 Wabasha Street North St. Paul, MN 55102	& Address	Product Concentrated Sanitizing Rinse				
Ingredient: Hydrogen Peroxide)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
OPPTS Series 835	Environmental Fate waived as per Peroxy Compounds RED 1993.	WAIVED		WAIVED		
OPPTS Series 850	Non-target Organisms Ecological effects waived as per Peroxy Compounds RED 1993.	WAIVED		WAIVED		
OPPTS Series 860	Residue Chemistry	All appropriate tolerances or exemptions from tolerance have been established.				
OPPTS Series 870	Toxicology Requirements waived as per Peroxy Compounds RED 1993.	WAIVED		WAIVED		
OPPTS Series 875	Occupational / Residential Exposure waived as per Peroxy Compounds RED 1993.	WAIVED		WAIVED		
OPPTS Series 830	Product Chemistry Requirements Sufficient for Continued Registration as per the 2009 Registration Review	All appropriate product chemistry data requirements satisfied.				
Signature Landy Koslop		Name and Title Brandy Koslop, Senio	or Regulatory Specialist	Date 10 / 23	113	

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Form Approved OMB No. 2070-0060

401 M Street, S.W.

WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including the time for reading and completing the necessary forms. Send comment regarding the burden estimates or any other aspect of the collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137),

US Environmental Protect	ion Agency, 401 M Street SW, Washington DC 2040	Do not send the form to this	address.		
		DATA MATRIX			1000000
Date October 23, 2013			EPA Reg.No./File Symbol 1677-[pending]		Page 1 of 2
Applicant/Registrant Name & Address			Product		
Ecolab Inc., 370 N. Wabas	ha Street, St. Paul, MN 55102		Concentrated Sanitizing Rinse		
ngredient:	Hydrogen Peroxide and Peroxyoctanoic Acid				
Guideline					
Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product Identity	49229101	Ecolab Inc.	OWN	Study #1300001
830.1600	Description of beginning materials	49229101	Ecolab Inc.	OWN	Study #1300001
830.1620	Description of formulation process	49229101	Ecolab Inc.	OWN	Study #1300001
830.1670	Discussion of Formation of Impurities	49229101	Ecolab Inc.	OWN	Study #1300001
830.1700	Prelimnary Analysis	49229101	Ecolab Inc.	OWN	Study #1300001
830.1750	Certification of limits	49229101	Ecolab Inc.	OWN	Study #1300001
830.1800	Enforcement Analytical Method	49229101	Ecolab Inc.	OWN	Study #1300001
830.6302	Color	49229101	Ecolab Inc.	OWN	Study #1300001
830.6303	Physical state	49229101	Ecolab Inc.	OWN	Study #1300001
830.6304	Odor	49229101	Ecolab Inc.	OWN	Study #1300001
830.6314	Oxidation Reduction	49229101	Ecolab Inc.	OWN	Study #1300001
830.6315	Flamability	49229101	Ecolab Inc.	OWN	Study #1300001
830.6316	Expoladability	49229101	Ecolab Inc.	OWN	Study #1300001
830.6317	Storage Stability Long Term	Pending	Ecolab Inc.	OWN	Pending
830.6319	Miscibility	49229101	Ecolab Inc.	OWN	Study #1300001
830.6320	Corrosion characteristics Long term	Pending	Ecolab Inc.	OWN	Pending
830.6321	Dielctric Breakdown	49229101	Ecolab Inc.	OWN	Study #1300001
830.7000	рН	49229101	Ecolab Inc.	OWN	Study #1300001
830.7100	Viscosity	49229101	Ecolab Inc.	OWN	Study #1300001
830.7300	Density	49229101	Ecolab Inc.	OWN	Study #1300001
gnature			Name and Title Brandy Koslop	-	Date
Branz	ter Kerling		Senior Regulatory Specialist, Global Innovative Product Registration		10/23/13

EPA For 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version

Agency Internal Use Copy

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

401 M Street, S.W.

WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including the time for reading and completing the necessary forms. Send comment regarding the burden estimates or any other aspect of the collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), US Environmental Protection Agency, 401 M Street SW, Washington DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date October 23, 2013			EPA Reg.No./File Symbol 1677-[Pending]	EPA Reg.No./File Symbol 1677-[Pending]	
Applicant/Registrant N	ame & Address		Product		
Ecolab Inc., 370 N. Wa	basha Street, St. Paul, MN 55102		Concentrated Sanitizing Rinse		
Ingredient:	Hydrogen Peroxide and Peroxyoctanoic Acid	3.8			
Guideline					
Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1100	Acute oral toxicity	49229107	Ecolab Inc.	OWN	Study #1300006CL1
370.1200	Acute dermal toxicity	49229106	Ecolab Inc.	OWN	Study #1300006CL2
870.1300	Acute inhalation	49229104	Ecolab Inc.	OWN	Study #1300006CL6
870.2400	Acute eye irritation (use solution)	49229108	Ecolab Inc.	OWN	Study #1300006CL5
870.2500	Acute skin irritation (use solution)	49229109	Ecolab Inc.	OWN	Study #1300006CL4
870.2600	Dermal sensitization	49229105	Ecolab Inc.	OWN	Study #1300006CL3
870.2400	Acute eye irritation	49229110	Ecolab Inc.	waived	Waived on the basis that the pH is < 2
870.2500	Acute skin irritation	49229111	Ecolab Inc.	waived	Waived on the basis that the pH is < 2
810.2300	Sanitizers for use on Hard Surfaces	49229102	Ecolab Inc.	OWN	Study #1300045
810.2300	Sanitizers for use on Hard Surfaces	49229103	Ecolab Inc.	OWN	Study #1300058
Signature Bra	ndy Koslop		Name and Title Brandy Koslop Senior Regulatory Specialist, Global Innovative Product Registration		Date 10/23/13

EPA For 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version

Agency Internal Use Copy

Form Approved OMB No. 2070-0060